Express Mail No.: EV529825277US

International Application No.: PCT/EP03/05672

International Filing Date: May 30, 2003 Preliminary Amendment Accompanying

Substitute Specification

Amendments to the Abstract:

Please replace the previous Abstract with the following redlined Abstract:

ABSTRACT OF THE DISCLOSURE

The <u>invention_disclosure_relates</u> to a method for supplementing and calculating energy consumed by a vehicle, whereby the amount of energy drawn from a first energy accumulator is replaced. The aim of the invention is to create a <u>A</u> system that enables electrically operated vehicles to be provided with electrical energy within a limited time slot, and payment of said energy. The inventive method for supplementing and calculating energy consumed by a vehicle can be applied to a <u>A</u> vehicle comprising a receiving area for a first energy accumulator, and is characterized in that e)——_the first energy accumulator (20) is removed from the vehicle (35), f)—a second energy accumulator (20) having a preset level is introduced into the vehicle (35), g)——the difference between the amount of energy in the first accumulator and in the second accumulator (20) is determined, and h)——a value indicating said difference is transmitted to a data acquisition device.